# PATENT COOPERATION TF ATY

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NOTIFICATION OF THE RECORDING OF A CHANGE  (PCT Rule 92bis.1 and Administrative Instructions, Section 422)  Date of mailing (day/month/year) 15 March 2001 (15.03.01)	JUNG, Eun-sub Taekyung Building, 5th floor 1337-32, Seocho-dong Seocho-gu Seoul 137-070 RÉPUBLIQUE DE CORÉE			
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International application No. PCT/KR00/00488	International filing date (day/month/year) 18 May 2000 (18.05.00)		ar)	
The following indications appeared on record concerning:      The applicant the inventor	the agent	the commo	n representative	
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588-21 Shinsa-dong Kangnam-gu Seooul 135-120	Tele	phone No.		
Republic of Korea	Facs	simile No.		
	Tele	printer No.		
2. The International Bureau hereby notifies the applicant that the the person X the name the add		ge has been recorded on the nationality	the residence	
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	Tele	printer No.		
3. Further observations, if necessary:				
4. A copy of this notification has been sent to:				
X the receiving Office	X t	he designated Offices	concerned	
the International Searching Authority	t	he elected Offices cond	cerned	
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The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland		I. Britel		
Facsimile No.: (41-22) 740.14.35	Telephone No.: (41-22) 338.83.38			

## PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY	
To: JUNG, Eun-sub; PARK, Dae-jin 5th Floor, Taekyung Building 1337-32 Seocho-dong, Seocho-gu, Seoul 137-070 Republic of Korea	PCT  NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT OR THE DECLARATION  (PCT Rule 44.1)  Date of mailing (day/month/year) 23 January 2001 (23.01.01)
Applicant's or agent's file reference  CCP009092PCT	IMPORTANT NOTIFICATION
International application No. PCT/KR 00/00488	International filing date (day/month/year) 18 May 2000 (18.05.00)
Applicant CCK van.com co., Ltd. et al.	
Where? Directly to the International Bureau of WIP  34, chemin des Colombettes  1211 Geneva 20, Switzerland  Facsimile No.: (41-22) 740.1  For more detailed instructions, see the notes on the acc  2.  The applicant is hereby notified that no international search that effect is transmitted herewith.  3.  With regard to the protest against payment of (an) initial for the protest together with the decision thereon has been to request to forward the text of both the protest decision the no decision has been made yet on the protest; the application of the following:  4. Further action(s): The applicant is reminded of the following:	is normally two months from the date of transmittal of the international the notes on the accompanying sheet.  O  4.35  companying sheet.  will be established and that the declaration under Article 17(2)(a) to fee(s) under Rule 40.2, the applicant is notified that: transmitted to the International Bureau together with the applicant's hereon to the designated Offices cant will be notified as soon as a decision is made.
applicant wishes to avoid or postpone publication, a notice priority claim, must reach the International Bureau as procompletion of the technical preparations for international	onal preliminary examination must be filed if the applicant whishes to
Within 20 month from the priority date, the applicant must perfo	orm the prescribed acts for entry into the national phase before all mand or in a later election within 19 months from the priority date or
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Form PCT/ISA/220 (July 1998)

#### From the INTERNATIONAL BUREAU PCT To: NOTIFICATION OF THE RECORDING JUNG, Eun-sub OF A CHANGE Taekyung Building, 5th floor 1337-32, Seocho-dong (PCT Rule 92bis.1 and Seocho-gu Administrative Instructions, Section 422) Seoul 137-070 RÉPUBLIQUE DE CORÉE Date of mailing (day/month/year) 15 March 2001 (15.03.01) Applicant's or agent's file reference IMPORTANT NOTIFICATION CCP009092PCT International filing date (day/month/year) International application No. 18 May 2000 (18.05.00) PCT/KR00/00488 1. The following indications appeared on record concerning: the common representative the applicant the inventor the agent State of Residence State of Nationality Name and Address KR.5 KR CCK VAN.COM CO., LTD. 588-21 Shinsa-dong elephone No. Kangnam-gu Seooul 135-120 Republic of Korea Facsimile No. Teleprinter No. 2. The International Bureau hereby notifies the applicant that the following change has been recorded concerning: the residence the nationality the person the name the address State of Nationality State of Residence Name and Address KR KR CCK VAN CO., LTD. 588-21 Shinsa-dong Telephone No. Kangnam-gu Seooul 135-120 Republic of Korea Facsimile No. Teleprinter No. 3. Further observations, if necessary: 4. A copy of this notification has been sent to: the designated Offices concerned the receiving Office the elected Offices concerned the International Searching Authority the International Preliminary Examining Authority Authorized officer The International Bureau of WIPO 34, chemin des Colombettes I. Britel 1211 Geneva 20, Switzerland

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PATENT COOPERATION TREATY

## **PCT**

### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference				
CCP009092PCT	ACTION (Form PCT/ISA/220) at	nsmittal of International Search Report s well as, where applicable, item 5 below.		
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)		
PCT/KR 00/00488	18 May 2000 (18.05.2000)	10 January 2000 (10.01.2000)		
Applicant				
CCK van.com co., Ltd. et al				
This international search report has be according to Article 18. A copy is bei	een prepared by this International Searching Aing transmitted to the International Bureau.	Authority and is transmitted to the applicant		
This international search report consi	sts of a total of 4 sheets.			
It is also accompa	nied by a copy of each prior art document cite	d in this r <del>eport</del> .		
Basis of the report     With regard to the language	the international search was carried out on t	he basis of the international application in the		
language in which it was fi	led, unless otherwise indicated under this item	ne basis of the international approaction in the		
the international search Authority (Rule 23.1(b	was carried out on the basis of a translation of)).	of the international application furnished to this		
b. With regard to any nucleoti search was carried out on th	de and/or amino acid sequence disclosed in e basis of the sequence listing:	the international application, the international		
contained in the interna	ational application in written form.			
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furnished subsequently	to this Authority in written form.			
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the statement that the ir been furnished.	aformation recorded in computer readable form	n is identical to the written sequence listing has		
2. Certain claims were for	ound unsearchable (See Box I).			
3. Unity of invention is la	acking (See Box II).			
4. With regard to the title,				
the text is approved as s	the text is approved as submitted by the applicant.			
the text has been establi	shed by this Authority to read as follows:			
5. With regard to the abstract,				
the text is approved as s	ubmitted by the applicant.			
the text has been establi within one month from	shed, according to Rule 38.2(b), by this Author the date of mailing of this international search	ority as it appears in Box III. The applicant may, a report, submit comments to this Authority.		
6. The figure of the drawings to be	published with the abstract is Figure No.: 2			
as suggested by the appl	licant.	None of the figures.		
because the applicant fa	iled to suggest a figure.	_		
because this figure bette	r characterizes the invention.			

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International application No. PCT/KR 00/00488

	ASSIFICATION OF SUBJECT MATTER		
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	g to International Patent Classification (IPC) or to both na	ational classification and IPC	
B. FIE	LDS SEARCHED documentation searched (classification system followed	by classification symbols)	
	6 07 F 7/00, 7/08, 7/10, 7/12,19/00	- <b>-</b>	
	tation searched other than minimum documentation to the	e extent that such documents are included in	the fields searched
Electronic	data base consulted during the international search (name	ne of data base and, where practicable, search	ch terms used)
C. DO	CUMENTS CONSIDERED TO BE RELEVANT		
Category	Citation of document, with indication, where appropriat	e, of the relevant passages	Relevant to claim No.
Caregory'	Charles of document, with indication, whose appropriate		
Α	US 5850552 A (MUFTIC) 15 December abstract; column 13, line 40 - column 20,	·	1-3
A US 6002767 A (KRAMER) 14 December 1999 (14.12.99) abstract; column 37, line 5 - column 61, line 15; claims 1-23; fig. 1A-1C.			1-3
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. —	her documents are listed in the continuation of Box C.	See patent family annex.	
* Specia	al categories of cited documents: ment defining the general state of the art which is not	"T" later document published after the internati date and not in conflict with the application	but cited to understand
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	ne actual completion of the international search	Date of mailing of the international search	report
	25 August 2000 (25.08.2000)	23 January 2001 (23.0	01.2001)
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The document US-A-5,850,442 discloses a network of users and servers of a type found in the Internet system and extended to permit secure electronic commercial transactions to be accomplished. The network is extended to include a public key infrastructure and electronic transactions can be securely performed utilizing smart token technology. Conduct of a variety of common electronic business transactions over such an extended network is provided.

The document US-A-6,002,767 discloses a secure transmission of data between a plurality of computer systems over a public communication system, such as the Internet. Secure transmission of data is provided from a customer computer system to a merchant computer system, and for the further secure transmission of payment information regarding a payment instrument from the merchant computer system to a payment gateway computer system. The payment gateway system evaluates the payment information and returns a level of authorization of credit via a secure transmission to the merchant which is communicated to the customer by the merchant. The merchant can then determine whether to accept the payment instrument tendered or deny credit and require another payment instrument. An architecture that provides support for additional message types that are value-added extensions to the SET protocol is provided by a preferred embodiment of the invention. A server communicating bidirectionally with a gateway is disclosed. The server communicates to the gateway over a first communication link, over which all service requests are initiated by the server. The gateway uses a second communication link to send service signals to the server. In response to the service signals, the server initiates transactions to the gateway or presents information on an a display device.

# INTERNATIONAL SEARCH REPORT Information on patent family members

International application No. PCT/KR 00/00488

Publication date Patent family member(s) Patent document cited **Publication** in search report date US 5850552 15-12-1998 CN 1146577 02-04-1997 EΡ A2 740251 30-10-1996 ĔΡ A3 740251 11-06-1997 JP A2 8305577 22-11-1996 KR В1 238330 15-01-2000 US A 6002767 14-12-1999 AU A1 33992/97 07-01-1998 WO A2 9749052 24-12-1997 WO A3 9749052 05-02-1998 US 5812668 Α 22-09-1998 US Α 6163772 19-12-2000 บร 6072870 06-06-2000

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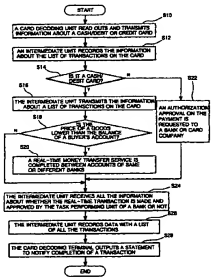
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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: REAL-TIME CASH APPROVAL SYSTEM AND METHOD FOR PROCESSING THE SAME



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(57) Abstract: The invention relates to a real-time cash approval system and a method for performing real-time cash approval processes to carry on a money transfer device to a seller's account when a buyer purchases a goods on a cash/debit or credit card. The method of the present invention comprises the steps that: a card decoding terminal reads out information about any type of a cash/debit or credit card recorded and issued (or handled) by a variety of banks or credit card companies and transmits it to an intermediate unit, which then discriminates whether the balance of a card holder's banking account can fully cover the payment of a goods and carries on an immediate money transfer service from buyer's account to seller's if there is no problem in the transaction between both accounts, thereby making it possible to conveniently close dealings even before or after official working hours of banks and increase the number of shop and individual members to adopt the real-time cash approval system.

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REAL-TIME CASH APPROVAL SYSTEM AND METHOD FOR PROCESSING THE SAME

### BACKGROUND OF THE INVENTION

### FILED OF THE INVENTION

The present invention relates to a payment-on-a-card approving system and a method for processing the same, and more particularly to a real-time cash approval system and a method for processing the same, which can efficiently support all kinds of transactions made on cash/debit or credit card to make a real-time money transfer from purchaser's account to seller's immediately when the former buys a goods from the latter by using a cash/debit or credit card.

### DESCRIPTION OF THE PRIOR ART

At present, financing companies like banks and credit card marketing companies have distributed customers a magnetic stripe card with a magnetic recording medium embedded in a plastic card, so-called cash/debit card of banks or credit card of credit card marketing companies, with which a card holder can conveniently withdraw cash or buy a goods on credit before or after official working hours of banks end.

However, debit card has been currently used in a small number of affiliated member shops at a high service charge of a card imposed on the member shops by about 1 to 2% with a difficulty in securing cash liquidity because an immediate transfer can not be made in dealings (an actual money transfer from the card on the payment will be completed one day later), so that there have been problems such as low preference, slow popularization and delayed growth in the number of affiliated individual and shop members. Besides, due to a limit in the total amount of money available for one-time and one-day payment on the card and poor profit-making business performance of the card issuing banks, the card has been

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simply used as a means to withdraw cash, having lost its original purpose of a directly payable means in dealings.

In addition, depending on a card holder's creditability, there is a difference in the maximum limit of money available on the daily basis.

In comparison with the debit card, a credit card company imposes a relatively higher service charge to the affiliated shop members along with its inconvenience in delay of money transfer service, not immediately approved money transfer from the credit card (An actual money transfer service will be completed in two or three days later).

Currently, cash/debit cards have been also issued by a number of banks to most of their customers, who also experience troubles in 24-hour cash withdrawal and inter-account money transfer services.

In order to solve a problem of carrying cash, reduce unnecessary service charges among affiliated member shops, banks and credit card companies and increase their profits through popular utilization of the cards, it is necessary to develop an efficient money circulation system in all sorts of transactions with a variety of cards, cash/debit or credit cards.

### SUMMARY OF THE INVENTION

Therefore, it is an object of the present invention to provide a real-time cash approval system with a card decoding terminal (so-called, automated teller machine) and an intermediate unit (so-called, a host server for all banking accounts), both of which support performance of cash approval processes by making a real-time money transfer service between accounts of same or different banks immediately after a card holder purchases a goods, thereby minimizing cash circulation and swiftly completing all the necessary cash approval and money transaction steps.

It is another object of the present invention to provide a method for performing realtime cash approval processes comprising steps: that information about card holder's current financial status available by a cash/debit or credit card is read out by a card decoding terminal; that the balance of card holder's banking account is compared with the price of a goods; and an amount of money payable to the goods is immediately transferred from purchaser's account to seller's, thereby making it possible to conveniently close dealings even before or after official working hours of banks by immediately completing money transfer steps between accounts, and increase the number of shop and individual members to adopt the real-time cash approval system.

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In order to accomplish the aforementioned object of the present invention, there is provided a real-time cash approval system of a cash/debit or credit card comprising:

a card decoding terminal for transmitting information about card holder's balance of an account transferable to another account and a list of transactions to be made and approved on the cash/debit or credit card on the real-time basis;

a task performing unit of a bank for carrying on all real-time money transfer services between same or different banks; and

an intermediate unit for recording and intermediating the list of transactions to be approved on cash/debit or credit card from the card decoding terminal to the task performing unit of a bank, requesting an immediate money transfer between same or different banks on the real-time basis to establish a dealing between a purchaser and a seller and outputting all the resultant data approved by the task performing unit of a bank back to the card decoding terminal, or for recording and transmitting information about credit card holder's financial status and a list of all the dealings to be made on the credit card to a task performing unit of a credit card company and outputting all the resultant data approved by the task performing unit of the credit card company back to the card decoding terminal.

In order to accomplish another object of the present invention, there is provided a method for processing a real-time cash approval system in transactions for the payment of a goods made on a cash/debit or credit card, the method comprising the steps that:

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a card decoding terminal reads out and transmits information about a cash/debit or credit card and a list of transactions to be made and approved on the cash/debit or credit card;

an intermediate unit records the information about the card and the list of transactions transmitted from the card decoding terminal;

the intermediate unit discriminates whether the card used in the transaction is a cash/debit or credit card;

the intermediate unit transmits the information about the card, the list of transactions to be made on the card and an acknowledge statement of a money transfer between same or different banking accounts to a task performing unit of a bank of a cash/debit card;

the task performing unit of a bank discriminates whether the price of a goods to be purchased on the cash/debit card is lower than the balance of card holder's banking account;

the task performing unit of a bank carries on a real-time money transfer services between same or different banking accounts on the real-time basis for the payment approved thereby;

the intermediate unit receives all the data about the real-time transactions made between banking accounts and approved by the task performing unit of a bank;

the intermediate unit records data with a list of all the completely approved transactions on the cash/debit card of the bank; and

the card decoding terminal prints out the list of all the information approved on the cash/debit card to notify completion of the transactions.

It is preferable in a real-time cash approving method of a credit card that the intermediate unit transmits the information on the credit card and all the transactions made on the credit card to a task performing unit of a credit card company, and receives and transmits back all the information about cash approval from the task performing unit of the card company to the card decoding terminal.

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### BRIEF DESCRIPTION OF THE DRAWINGS

Objects and aspects of the invention will become apparent from the following description of an embodiment with reference to the accompanying drawings in which:

Fig. 1 is a block diagram for illustrating a real-time cash approval system in accordance with a first embodiment of the present invention; and

Fig. 2 is a flowchart for illustrating a method for sequentially performing the processes of real-time cash approval.

### DETAILED DESCRIPTION OF THE PRESENT INVENTION

Objects and aspects of the present invention will become apparent from the following detailed description of a preferred embodiment with reference to the accompanying drawings. At this time, there is a precondition in the real-time cash approval system and the method for processing all the real-time cash approval steps that all the money transfers have been made possible between same or different banks on the 24hour basis.

Fig. 1 is a block diagram for illustrating a real-time cash approval system in accordance with the present invention, comprising: a card decoding terminal 20 installed in a card affiliated shop member; an intermediate unit 30; and a task performing unit 40 of a bank or a task performing unit 50 of a credit card company to perform all the tasks to make a real-time money transfer between same or different banks.

The card decoding terminal 20 of the present invention reads out and transmits information about a cash/debit or credit card on which a real-time money transfer can be made and a list of transactions to be approved on the cash/debit or credit card, and finally receives data from the intermediate unit 30.

The intermediate unit 30 of the present invention records a list of transactions to be approved in cash from the card decoding terminal 20, intermediates with the task performing unit of a bank 40 to request the real-time transactions to be made between accounts of same

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or different banks on the total amount of money involved in a dealing between a buyer and a seller, and outputs the data approved by the task performing unit of a bank 40 back to the card decoding terminal 20. Also, the intermediate unit 30 plays a role to record and transmit information about the credit card and a list of transactions made on the credit card to the task performing unit 50 of the credit card company 50, and output the data approved by the task performing unit 50 of the credit card company back to the card decoding terminal 20.

Fig. 2 is a flowchart for illustrating a method for performing a real-time cash approval processes in accordance with the present invention. With reference to Figs. 1 and 2, the method for carrying out a real-time cash approval processes will be described in detail.

At first, the card decoding terminal 20 reads out information and list of desired transactions on cash/debit or credit card 10 and transmits them to the intermediate unit 30 (refer to S10).

Then, the intermediate unit 30 records the information and list of transactions on the cash/debit card transmitted from the card decoding terminal 20, and then discriminates whether the card is a cash/debit or credit card. If it is a cash/debit card, the intermediate unit 30 writes an acknowledgement statement about the information and list of transactions on the card and the money transfer services between accounts of same and different banks, and then sends them to the task performing unit of a bank 40 (refer to S12 through S16).

At this time, the task performing unit of a bank 40 discriminates whether the price of a goods is lower than balance of the card holder's account. If so, a real-time money transfer between accounts is authorized on payment for the goods. At this time, if both of buyer and seller have accounts in the same bank, an immediate money transfer will be made between their own accounts. If not, a money transfer will be authorized between different banks connected through an electronic joint network. Furthermore, if the price of the goods is greater than the balance of the buyer's account, the task performing unit of a bank 40 confirms that authorization of a money transfer service will be declined between two accounts

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(refer to S18 through 20).

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Then, the intermediate unit 30 receives data about the real-time money transfer service approved between accounts by the task performing unit of a bank 40 and records all the information about a list of transactions made on the cash/debit card (refer to S21 through S26).

Finally, the intermediate unit 30 transmits the information about all the approved transactions to the card decoding terminal 20 to notify completion of all the transactions (refer to S28).

In the method for carrying out a real-time cash approval processes, if the information transmitted to the card decoding terminal 20 relates to a credit card, the intermediate unit 30 transmits information and list of transactions on the card to the task performing unit 50 of the credit card company according to a conventional cash approval procedure of the credit card and then receives all the information approved by the task performing unit 50 of the credit card company.

In other words, according to the real-time cash approval processes of the present invention, the card decoding terminal reads out information about any type of a cash/debit or credit card recorded and issued (or handled) by a variety of banks or credit card companies and transmits it to the intermediate unit, which then discriminates whether the balance of a card holder's banking account can fully cover the payment of a goods and carries on an immediate money transfer service from buyer's account to seller's if there is no problem in the transaction between both accounts.

As described above, there is an advantage in the real-time cash approval system of the present invention in that the total amount of money transferable is determined by the balance of card holder's banking account at the exact moment that the card holder purchases a goods of any price, even an expensive one that exceeds the one time or one day transaction limit of the card, differently from the conventional method in which an additional withdrawal

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of cash or check is often needed to fully meet the payment of the expensive goods due to the one time or one day money transfer service, thereby improving the card holder's conveniences in use by eliminating the needs of frequently withdrawing or carrying a great deal of cash or check.

In addition, there are also advantages in the real-time cash approval system of the present invention in that an immediate money transfer service is provided on payment of a goods purchased on a cash/debit or credit card to help the affiliated shop members to secure flexibility of monetary circulation, and that the service charge of a bank gets lower than that of the conventional debit card to minimize a financial loss caused by holidays or consecutive holidays as well as to maximize profit-makings of affiliated shop members.

Also, there is further an advantage in the real-time cash approval system of the present invention in that a real-time money transfer service of banks is provided between accounts to reduce bank tellers' workload and the related labor cost, prevent an increase in the card handling service charge and unnecessary outflow of money from accounts, increase deposit of banks into newly opened accounts and maintain excellent customers of banks.

Furthermore, there is still a advantage in the real-time cash approval system of the present invention in that the real-time cash approving steps are performed to the payment of a goods purchased on a cash/debit or credit card to reduce actual cash circulation and extend the lifetime of currency circulating in markets.

Having described a specific preferred embodiment of the invention, it is to be understood that the invention is not limited to the precise embodiment, and that various changes and modifications may be effected therein by one skilled in the art without departing from the scope or spirit of the invention as defined in appended claims.

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What is claimed is:

1. A real-time cash approval system of a cash/debit or credit card comprising:

a card decoding terminal for transmitting information about card holder's balance of an account transferable to another account and a list of transactions to be made and approved on the cash/debit or credit card on the real-time basis;

a task performing unit of a bank for carrying on all real-time money transfers between same or different banks; and

an intermediate unit for recording and intermediating the list of transactions to be approved on cash/debit or credit card from the card decoding terminal to the task performing unit of a bank, requesting an immediate money transfer between same or different banks on the real-time basis to establish a dealing between a purchaser and a seller and outputting all the resultant data approved by the task performing unit of a bank back to the card decoding terminal or for recording and transmitting information about credit card holder's financial status and a list of all the dealings to be made on the credit card to a task performing unit of the credit card company and outputting all the resultant data approved by the task performing unit of the credit card company back to the card decoding terminal.

- 2. A method for processing a real-time cash approval system in transactions for the payment of a goods made on a cash/debit or credit card, the method comprising the steps that:
- a card decoding terminal reads out and transmits information about a cash/debit or credit card and a list of transactions to be made and approved on the cash/debit or credit card;
- an intermediate unit records the information about the card and the list of transactions transmitted from the card decoding terminal;

the intermediate unit discriminates whether the card used in the transaction is a cash/debit or credit card;

the intermediate unit transmits the information about the card, the list of transactions

to be made on the card and an acknowledge statement of a money transfer between same or different banking accounts to a task performing unit of a bank of a cash/debit card;

the task performing unit of a bank discriminates whether the price of a goods to be purchased on the cash/debit card is lower than the balance of card holder's banking account;

the task performing unit of a bank carries on a real-time money transfer services between same or different banking accounts on the real-time basis for the payment approved thereby;

the intermediate unit receives all the data about the real-time transactions made between banking accounts and approved by the task performing unit of a bank;

the intermediate unit records data with a list of all the completely approved transactions on the cash/debit card of the bank; and

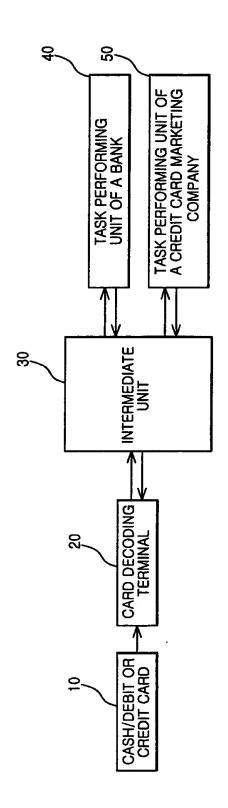
the card decoding terminal prints out the list of all the information approved on the cash/debit card to notify completion of the transactions.

3. The method, as defined in claim 2, wherein, if it is a credit card, the intermediate unit transmits the information on a credit card and all the transactions to be made on the credit card to a task performing unit of a credit card company, and receives and transmits all the information about transactions approved by the task performing unit of the card company back to the card decoding terminal.

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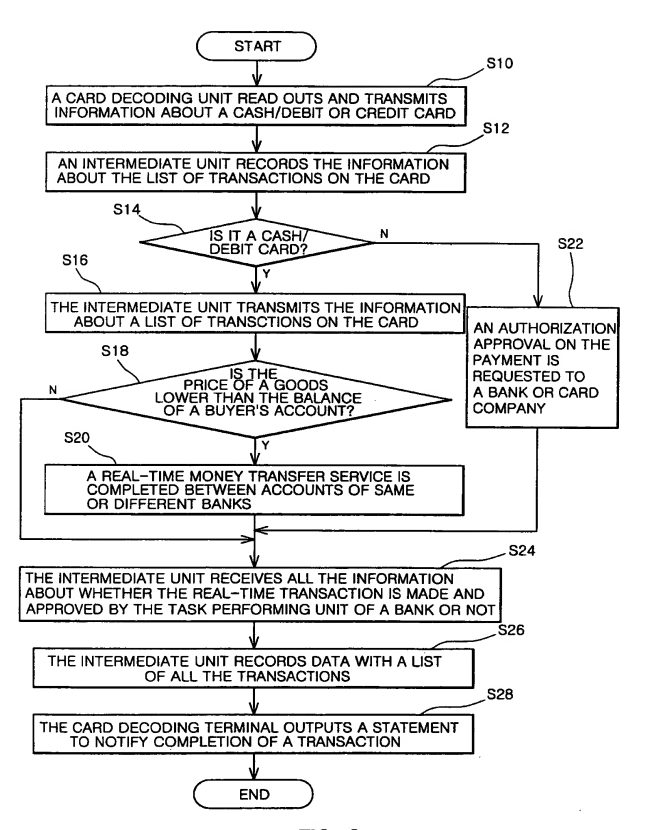


FIG. 2

Form PCT/ISA/210 (second sheet) (July 1998)

International application No. PCT/KR 00/00488

CL ASSIFIC	ATION OF SUBJECT MATTER				
IPC <sup>7</sup> : G 07 F 1					
According to Intern	According to International Patent Classification (IPC) or to both national classification and IPC				
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Minimum documer	ntation searched (classification system followed	by classification symbols)			
IPC <sup>7</sup> : G 07 F 7	7/00, 7/08, 7/10, 7/12,19/00				
Documentation sea	rched other than minimum documentation to the	extent that such documents are included in	the fields searched		
Electronic data bas	e consulted during the international search (nam	e of data base and, where practicable, searc	h terms used)		
	TS CONSIDERED TO BE RELEVANT				
Category Citation	of document, with indication, where appropriate	e, of the relevant passages	Relevant to claim No.		
	US 5850552 A (MUFTIC) 15 December 1998 (15.12.98) abstract; column 13, line 40 - column 20, line 17; claims 1-38; fig. 1-32.				
	US 6002767 A (KRAMER) 14 December 1999 (14.12.99) abstract; column 37, line 5 - column 61, line 15; claims 1-23; fig. 1A-1C.				
		NZ			
Further documents are listed in the continuation of Box C.  Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance  "E" earlier application or patent but published on or after the international filing date  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other means  "P" document published prior to the international filing date but later than the priority date claimed  Date of the actual completion of the international search  25 August 2000 (25.08.2000)  See patent family annex.  "T' later document published after the international filing date or priorit date and not in conflict with the application but cited to understand the principle or theory underlying the invention cannot be considered novel or cannot be considered to involve an inventive ste when the document is taken alone  "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination the priority date claimed  Date of mailing of the international search report  23 January 2001 (23.01.2001)			n but cited to understand ntion ned invention cannot be to involve an inventive step and invention cannot be ten the document is touments, such combination		
Name and mailing adress of the ISA/AT  Authorized officer  Authorized officer					
i .	Austrian Patent Office STANGER Kohlmarkt 8-10; A-1014 Vienna				
1	Facsimile No. 1/53424/535 Telephone No. 1/53424/182				

International application No. PCT/KR 00/00488

The document US-A-5,850,442 discloses a network of users and servers of a type found in the Internet system and extended to permit secure electronic commercial transactions to be accomplished. The network is extended to include a public key infrastructure and electronic transactions can be securely performed utilizing smart token technology. Conduct of a variety of common electronic business transactions over such an extended network is provided.

The document US-A-6,002,767 discloses a secure transmission of data between a plurality of computer systems over a public communication system, such as the Internet. Secure transmission of data is provided from a customer computer system to a merchant computer system, and for the further secure transmission of payment information regarding a payment instrument from the merchant computer system to a payment gateway computer system. The payment gateway system evaluates the payment information and returns a level of authorization of credit via a secure transmission to the merchant which is communicated to the customer by the merchant. The merchant can then determine whether to accept the payment instrument tendered or deny credit and require another payment instrument. An architecture that provides support for additional message types that are value-added extensions to the SET protocol is provided by a preferred embodiment of the invention. A server communicating bidirectionally with a gateway is disclosed. The server communicates to the gateway over a first communication link, over which all service requests are initiated by the server. The gateway uses a second communication link to send service signals to the server. In response to the service signals, the server initiates transactions to the gateway or presents information on an a display device.

Information on patent family members

International application No. PCT/KR 00/00488

Pa	in search report	Publication date	Patent family member(s)		Publication date	
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			EP	A2	740251	30-10-1996
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			WO	A3	9749052	05-02-1998
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			US	A	6163772	19-12-2000
		-	ບຣ	A	6072870	06-06-2000